

98P3781

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AN - 1984-079054 [13]

AP - JP19820141941 19820816; JP19820141941 19820816

CPY - TOKE

DC - K05

FS - CPI

IC - G21C9/00 ; G21D3/08

MC - K05-B07

PA - (TOKE ) TOKYO SHIBAURA DENKI KK

PN - JP59031497 A 19840220 DW198413 006pp

- JP3076439B B 19911205 DW199202 000pp

PR - JP19820141941 19820816

XA - C1984-033976

XIC - G21C-009/00 ; G21D-003/08

AB - J59031497 Device comprises (a) a discharge pipe; (b) a closing valve provided in the discharge pipe; and (c) a combustion mechanism for flammable gas. One end of the discharging pipe is connected to the inside of an atomic reactor containment vessel and the other end is opened to the air through a stack.

- When flammable gas is stored in the vessel, the closing valve is opened and the flammable gas is combusted by the combustion mechanism to be safely discharged to the outside. Pressure rise in the vessel is prevented. Concn. of flammable gas is controlled to below the combustion limit.(0/4)

IW - DECOMPRESS DEVICE ATOMIC REACTOR CONTAIN VESSEL COMPRISE DISCHARGE PIPE CLOSURE VALVE FLAMMABLE GAS COMBUST MECHANISM

IKW - DECOMPRESS DEVICE ATOMIC REACTOR CONTAIN VESSEL COMPRISE DISCHARGE PIPE CLOSURE VALVE FLAMMABLE GAS COMBUST MECHANISM

NC - 001

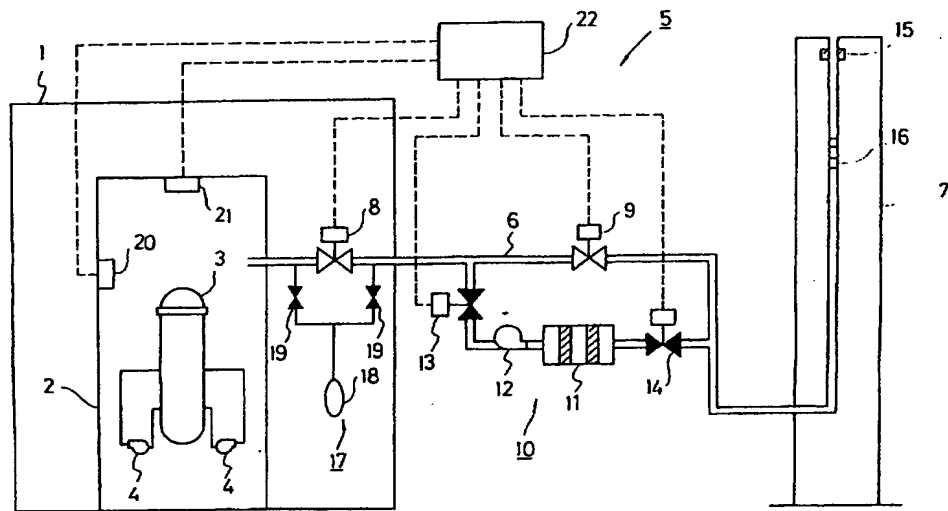
OPD - 1982-08-16

ORD - 1984-02-20

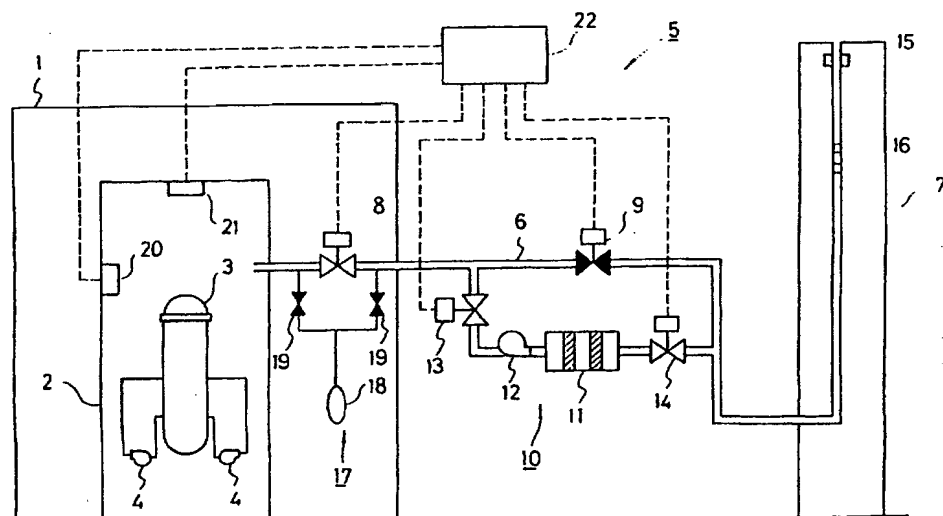
PAW - (TOKE ) TOKYO SHIBAURA DENKI KK

TI - Decompression device for atomic reactor containment vessel - comprises discharge pipe, closure valve and flammable gas combustion mechanism

第 2 図



第 3 図



特開昭59- 31497(4)

…圧力桿出器、2-1…放射線桿出器、2-2…制御回路。

出願人代地人 井辻士 鈴江武彦

第1図

